## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, February 05, 2004

Hide?	Set Name	Query	Hit Count
	DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI; PLUR=Y	ES; OP = ADJ
	L14	19 and 110	670
	L13	19 same 111	4
	L12	19 and 110 and 111	. 0
	L11	parallel section	7486
	L10	peripheral and aperture	166495
	L9	drum.ti.	102529
	L8	L7 and 16	19
	L7	drum and peripheral and aperture	13586
	L6	drum and parallel section	355
	L5	11 and 13	1
	L4	11 same 12	1
	L3	drum same parallel section	139
	L2	parallel section	7486
	L1	drum same peripheral adj aperture	89

END OF SEARCH HISTORY

Generate Collection Print

**Search Results** - Record(s) 1 through 1 of 1 returned.

1. WO009934919A2. 05 Jan 99. 15 Jul 99. DEVICE FOR COATING GRANULES TO BE ADMINISTERED ORALLY. DEBREGEAS, PATRICE, et al. B01L00/;.

Generate Collection Print

Term	Documents
(1 SAME 2).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	1
(L1 SAME L2).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	1

Prev Page Next Page Go to Doc#

## First Hit

Generate Collection Print

L13: Entry 1 of 4

File: DWPI

Feb 15, 1987

DERWENT-ACC-NO: 1987-262123

DERWENT-WEEK: 198737

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TITLE: Mixer for powdered substances - contains cylindrical <u>parallel sections</u> fixed

on V=shaped branches of drum perpendicularly to rotation axis

INVENTOR: MITLASH, N I

PATENT-ASSIGNEE:

ASSIGNEE

CODE

GUBENKO A M

GUBEI

PRIORITY-DATA: 1982SU-3489099 (September 1, 1982)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

SU 1120517 A

February 15, 1987

002

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

SU 1120517A

September 1, 1982

1982SU-3489099

INT-CL (IPC): B01F 9/00

ABSTRACTED-PUB-NO: SU 1120517A

BASIC-ABSTRACT:

The equipment includes stand (1) with driving mechanism (3) for V-shape drum (2) whose branched sections are extended by cylindrical sections (4) mounted perpendicularly to the rotation axis of the drum. The inner surfaces of all sections of the drum form a single volume equal to rotated capacity of the drum. The hatches (5) are for loading the components of the mix, the hatch (6) is for discharge of the mix.

USE/ADVANTAGE - The mixer for powdered substances can be used in prepn. of changes for further processing. Due to different velocity of sliding of the powdered material over surfaces inclined and perpendicular to the rotation axis of the drum, productivity is increased by a factor of 1.6 as compared with conventional V-shaped mixers, and the quality of the mix is improved.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: MIX POWDER SUBSTANCE CONTAIN CYLINDER PARALLEL SECTION FIX V=SHAPED BRANCH DRUM PERPENDICULAR ROTATING AXIS

DERWENT-CLASS: J02

CPI-CODES: J02-A02;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1987-111299

## Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results -** Record(s) -16 through 3 of 4 returned.

☐ 1. Document ID: SU 1120517 A

Using default format because multiple data bases are involved.

L13: Entry 1 of 4

File: DWPI

Feb 15, 1987

DERWENT-ACC-NO: 1987-262123

DERWENT-WEEK: 198737

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TITLE: Mixer for powdered substances - contains cylindrical parallel sections fixed

on V=shaped branches of <u>drum</u> perpendicularly to rotation axis

INVENTOR: MITLASH, N I

PRIORITY-DATA: 1982SU-3489099 (September 1, 1982)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

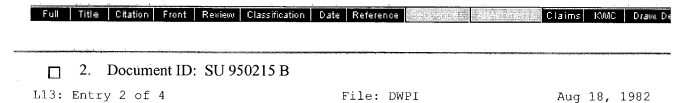
MAIN-IPC

SU 1120517 A

February 15, 1987

002

INT-CL (IPC): B01F 9/00



DERWENT-ACC-NO: 1983-J1075K

DERWENT-WEEK: 198324

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TITLE: Seed-pelleting appts. - has curvilinear guides on bed with <u>parallel sections</u> to axis of working drum

Full	Title	Citation	Front	Review	Classification	Date	Reference	277	Claims	KWIC	Draw
			·						•		•

L13: Entry 3 of 4

File: DWPI

Jan 6, 1978

DERWENT÷ACC-NO: 1978-83717A

DERWENT-WEEK: 197846

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TITLE: Centrifuge for continuous dewatering of abrasive mixt. e.g. ore - contg.  $\underline{\text{drums}}$  and filtering belt with  $\underline{\text{parallel sections}}$  for consecutive receiving and  $\underline{\text{gradual processing of material}}$ 

ull	Title	Citation	Front	Review	Classification	Date	Reference				Tour la	Claims	KWIC
ear	1	Gener	ate Col	lection	Print	F	wd Refs	1	Bkwc	l Refs	1	Gene	rate OA
						ــــــ ك							
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		4 .	9).PG	PB,US	PT,USOC,I	EPAB	,JPAB,D	WPI.			Doc	cument	<u>s</u>

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Previous Page

Next Page

Go to Doc#